

MEASURES TO TAKE AFTER PYRETHROID PESTICIDE POISONING

1. Move the poisoned to places of fresh air. Remove the contaminated clothes and footwear. Rinse skin and eyes with soap and water.
2. In case of mistakenly taking the pesticide, induce vomit by various methods (eg. throat stimulation with a clean finger) and conduct gastric lavage.
3. Send to hospital quickly and inject antidote atropine.



*Any science may be
likened to a river. So it
is with the science of
biological control in
its modern sense.*

——Silent Spring



PYRETHROIDS INSTRUCTION

WHAT ARE PYRETHROIDS

Pyrethroids are artificially synthesized insecticides, whose active ingredients are natural pyrethrins. They are simulated pyrethrins with broad insecticidal spectrum, high in efficacy and low in residues. The insecticidal toxicity of pyrethroids is improved by 10~100 times in comparison with that of the old insecticide generation, for example, organic phosphorus and organic chlorine.

USE OF PYRETHROIDS

Pyrethroid insecticides are widely and heavily used in our life due to their large application scope. They are proved effective both in crop pest control of vegetables and fruit trees and as domestic insecticides in killing mosquitoes, cockroaches, head lice, etc.



NAU_CHINA 2016